

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	colectiv25, colectiv22, colectiv24, colectiv23 ^b	.	Enter

a. Dependent Variable: colectiv21

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	colectiv22	,809	1,236
	colectiv23	,533	1,876
	colectiv24	,581	1,721
	colectiv25	,744	1,344

a. Dependent Variable: colectiv21

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	colectiv22	colectiv23	colectiv24
1	1	4,748	1,000	,00	,00	,00	,00
	2	,093	7,157	,10	,17	,09	,40
	3	,069	8,312	,02	,28	,00	,03
	4	,046	10,113	,63	,30	,31	,19
	5	,045	10,329	,24	,24	,59	,37

Collinearity Diagnostics^a

Model	Dimension	Variance ...
		colectiv25
1	1	,00
	2	,03
	3	,84
	4	,02
	5	,10

a. Dependent Variable: colectiv21

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	eficacia_perc4, eficacia_perc3, eficacia_perc1, eficacia_perc2 ^b	.	Enter

a. Dependent Variable: eficacia_perc5

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	eficacia_perc1	,492	2,033
	eficacia_perc2	,454	2,202
	eficacia_perc3	,660	1,516
	eficacia_perc4	,535	1,868

a. Dependent Variable: eficacia_perc5

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	eficacia_perc1	eficacia_perc2
1	1	4,806	1,000	,00	,00	,00
	2	,096	7,084	,10	,01	,02
	3	,049	9,861	,21	,01	,00
	4	,031	12,445	,62	,47	,06
	5	,018	16,311	,07	,51	,92

Collinearity Diagnostics^a

Model	Dimension	Variance Proportions	
		eficacia_perc3	eficacia_perc4
1	1	,00	,00
	2	,79	,00
	3	,19	,79
	4	,01	,14
	5	,01	,07

a. Dependent Variable: eficacia_perc5

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	eficacia_perc5, eficacia_perc3, eficacia_perc2, eficacia_perc4 ^b	.	Enter

a. Dependent Variable: eficacia_perc1

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	eficacia_perc2	,510	1,962
	eficacia_perc3	,684	1,463
	eficacia_perc4	,386	2,589
	eficacia_perc5	,363	2,758

a. Dependent Variable: eficacia_perc1

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	eficacia_perc2	eficacia_perc3
1	1	4,809	1,000	,00	,00	,00
	2	,095	7,109	,09	,02	,86
	3	,054	9,447	,39	,01	,12
	4	,024	14,153	,48	,47	,00
	5	,018	16,138	,04	,51	,01

Collinearity Diagnostics^a

Model	Dimension	Variance Proportions	
		eficacia_perc4	eficacia_perc5
1	1	,00	,00
	2	,00	,01
	3	,32	,05
	4	,45	,13
	5	,23	,81

a. Dependent Variable: eficacia_perc1

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	preocup4, preocup3 ^b	.	Enter

a. Dependent Variable: preocup2

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	preocup3	,713	1,403
	preocup4	,713	1,403

a. Dependent Variable: preocup2

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	preocup3	preocup4
1	1	2,795	1,000	,02	,01	,02
	2	,128	4,667	,49	,01	,76
	3	,076	6,045	,49	,98	,22

a. Dependent Variable: preocup2

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	dilema25, dilema24 ^b	.	Enter

a. Dependent Variable: dilema23

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	dilema24	,834	1,199
	dilema25	,834	1,199

a. Dependent Variable: dilema23

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	dilema24	dilema25
1	1	2,766	1,000	,02	,02	,02
	2	,140	4,447	,21	,15	,97
	3	,094	5,414	,78	,83	,00

a. Dependent Variable: dilema23

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DILEMA_P, EFICACIA_PE RCIBIDA_p, PREOCUPACION_P ^b	.	Enter

a. Dependent Variable: COLECTIVISMO_P

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	PREOCUPACION_P	,950	1,053
	EFICACIA_PERCIBIDA_p	,967	1,034
	DILEMA_P	,957	1,045

a. Dependent Variable: COLECTIVISMO_P

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	(Constant)	Variance Proportions	
					PREOCUPACION_P	EFICACIA_PERCIBIDA_p
1	1	3,814	1,000	,00	,01	,00
	2	,114	5,786	,01	,76	,12
	3	,052	8,542	,00	,08	,32
	4	,020	13,733	,99	,15	,56

Collinearity Diagnostics^a

Model	Dimension	Variance ...
		DILEMA_P
1	1	,00
	2	,01
	3	,79
	4	,20

a. Dependent Variable: COLECTIVISMO_P

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	COLECTIVISMO_P, PREOCUPACION_P, EFICACIA_PERCIBIDA_p ^b	.	Enter

a. Dependent Variable: DILEMA_P

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	PREOCUPACION_P	,981	1,020
	EFICACIA_PERCIBIDA_p	,810	1,234
	COLECTIVISMO_P	,825	1,213

a. Dependent Variable: DILEMA_P

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	(Constant)	Variance Proportions	
					PREOCUPACION_P	EFICACIA_PERCIBIDA_p
1	1	3,815	1,000	,00	,01	,00
	2	,126	5,505	,00	,72	,06
	3	,036	10,228	,04	,00	,44
	4	,023	13,006	,96	,27	,49

Collinearity Diagnostics^a

Model	Dimension	Variance ...
		COLECTIVISM O_P
1	1	,00
	2	,05
	3	,90
	4	,05

a. Dependent Variable: DILEMA_P

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DILEMA_P, PREOCUPACION_P, COLECTIVISMO O_P ^b	.	Enter

a. Dependent Variable: EFICACIA_PERCIBIDA_p

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	PREOCUPACION_P	,969	1,032
	COLECTIVISMO_P	,951	1,052
	DILEMA_P	,925	1,081

a. Dependent Variable: EFICACIA_PERCIBIDA_p

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	(Constant)	Variance Proportions	
					PREOCUPACION_P	COLECTIVISMO O_P
1	1	3,817	1,000	,00	,01	,00
	2	,109	5,918	,01	,83	,12
	3	,049	8,790	,00	,05	,47
	4	,025	12,399	,99	,11	,41

Collinearity Diagnostics^a

Model	Dimension	Variance ...
		DILEMA_P
1	1	,00
	2	,03
	3	,74
	4	,23

a. Dependent Variable: EFICACIA_PERCIBIDA_p

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	EFICACIA_P RCIBIDA_p, DILEMA_P, COLECTIVISM O_P ^b	.	Enter

a. Dependent Variable: PREOCUPACION_P

b. All requested variables entered.

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	COLECTIVISMO_P	,796	1,257
	DILEMA_P	,954	1,049
	EFICACIA_PERCIBIDA_p	,826	1,211

a. Dependent Variable: PREOCUPACION_P

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	(Constant)	Variance Proportions	
					COLECTIVISM O_P	DILEMA_P
1	1	3,881	1,000	,00	,00	,00
	2	,059	8,086	,00	,11	,66
	3	,037	10,311	,04	,87	,00
	4	,023	13,026	,95	,01	,34

Collinearity Diagnostics^a

Model	Dimension	Variance ...
		EFICACIA_PER CIBIDA_p
1	1	,00
	2	,19
	3	,43
	4	,37

a. Dependent Variable: PREOCUPACION_P